EXHIRIT F

Lab Experiment 6 March 11, 2000

On March 11, 2000 I received a number of microscope lenses manufactured by Melles Griot Inc. The lenses included a standard 10x eyepiece for a microscope, and a series of lenses, of various powers that together with the eyepiece would produce from 100x to 1000x magnification. On March 13, 2000 I purchase some 1" diameter copper tubing that I cut to approximately 3" in length. I also purchased a copper sleeve to go over the 1" tube, this sleeve is approximately 2" in length. I them fitted the eyepiece in the 1" tube and using a lens holder designed to hold microscope lenses, I inserted the magnification lenses in the sleeve. I now have an adjustable hand held microscope that varies in magnification from 100x to 1000x by simply changing the lenses. This will be adapted to the Hitachi KPD-8 hand held camera, on Wednesday March 15, 2000. The Hitachi representative will be here with the camera on that date. The prototype will then be remade into a commercially acceptable version.

Steve Furnas, Inventor.